

Título de la Publicación:

Nanoporous silicon composite as potential system for sustained delivery of florfenicol drug

Autor:

Hernandez Montelongo, Jacobo; Oria, Lorena; Cardenas, Ana B.; Benito, Noelia; Romero Saez, Manuel; Recio Sánchez, Gonzalo

Datos de Publicación:

Physica Status Solidi (B) Basic Research, Vol.255, N°10, 2018

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85043523857&origin=resultslist&sort=plf-f&src=s&st1=Nanoporous+Silicon+Composite+as+Potential+System+for+Sustained+Delivery+of+Florfenicol+Drug&st2=&sid=29197b906dbffc8b784c6bd03b5b1845&sot=b&sdt=b&sl=106&s=TITLE-ABS-KEY%28Nanoporous+Silicon+Composite+as+Potential+System+for+Sustained+Delivery+of+Florfenicol+Drug%29&relpos=0&citeCnt=2&searchTerm=>